WEST Search History

Hide Items Restore Clear Cancel

DATE: Tuesday, September 27, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> <u>Count</u>
	DB=P	GPB; PLUR=YES; OP=OR	
	L4	L3 and organoaluminum and alkylaluminum	107
	L3	(conjugated diene or butadiene or isoprene and rare earth or lanthanide and alumoxane or aluminoxane and isothermal or adiabatic and branching index).clm.	45194
	DB=P	GPB,USPT; PLUR=YES; OP=OR	
	L2	(526/164)![CCLS]	212
	L1	(526/153)![CCLS]	486

END OF SEARCH HISTORY

10/736,744

FILE 'USPAT2' ENTERED AT 19:21:48 ON 27 SEP 2005 CA INDEXING COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'CAPLUS' ENTERED AT 19:21:48 ON 27 SEP 2005 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'JAPIO' ENTERED AT 19:21:48 ON 27 SEP 2005 COPYRIGHT (C) 2005 Japanese Patent Office (JPO) - JAPIO

=> s (butadiene or isoprene)(3a)(polymer?)(s)(cataly?(3a)(rare earth or neodymium or samarium))

L1 624 (BUTADIENE OR ISOPRENE) (3A) (POLYMER?) (S) (CATALY? (3A) (RARE EARTH OR NEODYMIUM OR SAMARIUM))

=> s l1 and alumoxane or aluminoxane

L2 13012 L1 AND ALUMOXANE OR ALUMINOXANE

=> s (rare earth or neodymium or samarium)(s)alumoxane or aluminoxane

L3 13020 (RARE EARTH OR NEODYMIUM OR SAMARIUM)(S) ALUMOXANE OR ALUMINOXAN
E

=> s (rare earth or neodymium or samarium) (s) (alumoxane or aluminoxane)

L4 197 (RARE EARTH OR NEODYMIUM OR SAMARIUM) (S) (ALUMOXANE OR ALUMINOXAN E)

=> s 11 and 14

L5 82 L1 AND L4

=> s 15 and organoaluminum or trialkylaluminum or alkylaluminum or triisobutylaluminum

L6 29237 L5 AND ORGANOALUMINUM OR TRIALKYLALUMINUM OR ALKYLALUMINUM OR TRIETHYLALUMINUM OR TRIISOBUTYLALUMINUM

=> s 15 and aluminum(2a)halide or diethylaluminum halide or diethylaluminum chloride L7 7596 L5 AND ALUMINUM(2A) HALIDE OR DIETHYLALUMINUM HALIDE OR DIETHYL ALUMINUM CHLORIDE

=> s 15 and (aluminoxane or alumoxane)(s)(aluminum(2a)(halide or chloride or fluoride))

L8 1 L5 AND (ALUMINOXANE OR ALUMOXANE) (S) (ALUMINUM(2A) (HALIDE OR CHLORIDE OR FLUORIDE))

=> d 18 1 ibib abs

L8 ANSWER 1 OF 1 USPATFULL on STN

ACCESSION NUMBER:

PATENT ASSIGNEE(S):

1999:163334 USPATFULL

TITLE:

Resin particle produced by diene polymerization with

rare earth and transition metal catalysts

INVENTOR(S):

Apecetche, Maria Angelica, Piscataway, NJ, United

States

Cann, Kevin Joseph, Rocky Hill, NJ, United States Zhang, Minghui, Bridgewater, NJ, United States Union Carbide Chemicals & Plastics Technology Corporation, Danbury, CT, United States (U.S.

corporation)

	NUMBER	KIND	DATE	
PATENT INFORMATION: APPLICATION INFO.:	US 6001478 US 1997-907767		19991214 19970808	(8)
DOCUMENT TYPE:	Utility			

(iv), when used, is always added last to the reaction mixture. Ingredients (i), (ii), and (iii) can be mixed in any order in the presence of the diolefin (v) which can be the same or different from the diene(s) to be polymerized. Preferably, the diolefin (v) is the same as at least one of the dienes being polymerized. Most preferably, the diolefin (v) is butadiene (usually 1,3-butadiene) or isoprene, and not a mixture of the two. Other diolefins which can be employed include polybutadiene, isoprene, polyisoprene, 1,3-cyclooctadiene, styrene, polystyrene, and styrene-butadiene rubber (SBR).

=> d his

(FILE 'HOME' ENTERED AT 19:21:08 ON 27 SEP 2005) SET PLURALS ON PERM SET ABBR ON PERM

	FILE 'USPATFULL, USPAT2, CAPLUS, JAPIO' ENTERED AT 19:21:48 ON 27 SEP 2005
L1	624 S (BUTADIENE OR ISOPRENE) (3A) (POLYMER?) (S) (CATALY? (3A) (RARE EAR
L2	13012 S L1 AND ALUMOXANE OR ALUMINOXANE
L3	13020 S (RARE EARTH OR NEODYMIUM OR SAMARIUM) (S) ALUMOXANE OR ALUMINOX
L4	197 S (RARE EARTH OR NEODYMIUM OR SAMARIUM) (S) (ALUMOXANE OR ALUMINO
L5	82 S L1 AND L4
L6	29237 S L5 AND ORGANOALUMINUM OR TRIALKYLALUMINUM OR ALKYLALUMINUM O
L7	7596 S L5 AND ALUMINUM(2A)HALIDE OR DIETHYLALUMINUM HALIDE OR DIETH
L8	1 S L5 AND (ALUMINOXANE OR ALUMOXANE)(S)(ALUMINUM(2A)(HALIDE OR